

### Scheduling Coordinator Responsibilities

Each SC shall be responsible for performing the duties specified below.

#### a) Scheduling

- i. In the Day-Ahead Scheduling Process and the Schedule Adjustment Process and in accordance with Appendix B, submit and revise schedules for: non- Dispatchable Demands which the SC represents, Dispatchable Demands which
- ii. the SC represents, Generators which the SC represents, imports into the DST AR Grid for which the SC is responsible, exports out of the DSTAR Grid for which the SC is responsible, deliveries to or from other SCs within the DST AR Grid, and uses of the OSTAR Grid under those Pre-Existing Contracts for which the SC is responsible
- iii. In the Day-Ahead Scheduling Process and the Schedule Adjustment Process, ensure that the aggregate of the SC's schedules constitutes a Balanced Schedule, in accordance with Appendix B <sup>1</sup>.
- iv. Submit schedules, in the Day-Ahead Scheduling Process and the Schedule Adjustment Process, for those Ancillary Services that are self-provided by the SC, in accordance with Appendices B and D
- v. Submit bids and schedules, in the Day-Ahead Scheduling Process and the Schedule Adjustment Process, for those Ancillary Services which the SC offers to DST AR 's Ancillary Services acquisition processes, in accordance with Appendices B and D
- vi. Acquire and schedule those transmission rights across FTR Interfaces that are necessary to support the SC's Balanced Schedules, in accordance with Appendices A and B.

#### (b) Grid Operation

- i. Coordinate and allocate curtailments and interruptions in Loads which the SC represents, in accordance with DST AR Dispatch Instructions issued pursuant to Appendix C
- ii. Alter the SC's schedules in accordance with Appendices A and B and in accordance with DST AR Dispatch Instructions issued pursuant to Appendix C

<sup>1</sup>Note: "Balanced Schedule" is a defined term in both Appendix B and in the Definitions A Balanced Schedule is one for which. for every Trading Period (i.e., every hour) and for every Congestion Zone. the algebraic sum of an SCs injections (generation in the Zone and imports into the Zone), withdrawals (loads in the Zone. exports from the Zone and deemed losses for the Zone) and ~des within the Zone (to and from other SCs) sums to zero

- iii. **Direct the response of those Ancillary Service resources, Generating Units and Dispatchable Demands for which the SC is responsible, in accordance with DST AR Dispatch instructions and in accordance with Appendices C and D**
- iv. **Provide real-time information to DSTAR and the Coos in accordance with Appendix C.**

**( c) Planning and Outage Coordination**

- i. **Submit Demand and Resource forecasts to DSTAR in accordance with Appendix F**
- ii. **Submit maintenance outage schedules to DST AR for all Generators which the SC represents, in accordance with Appendix F.**

**(d) Settlements and Market Monitoring**

- i. **Participate in the settlements process on behalf of all resources and demands which the SC represents, by providing metered data and load profiled data to DSTAR and DSTAR's designated settlement agent(s) in accordance with Appendix G**
- ii. **Settle with DST AR for all charges incurred under the DST AR Tariff, in accordance with Appendix G .**
- iii. **Maintain those records which are required by DST AR, and provide to DST AR that information which is required, in accordance with Appendices G, H and L.**